Docket No.: 16356.839 (DC-05739) Customer No.: 000027683

AMENDMENTS TO CLAIMS:

Please amend the claims as follows:

 (Currently Amended) A method of operating a portable information handling system (IHS) comprising:

sensing a condition to which the IHS is subjected in the course of operation to provide sensed information;

analyzing the sensed information to determine if the IHS is currently in an unusable state; and

entering a reduced power mode, by the IHS, if it is found that the IHS is currently in the unusable state;

sensing a first sensed condition to provide sensed information;

wherein the first sensed condition is ambient light around the IHS; and

wherein the IHS includes a display, the orientation of which is sensed in the sensing step.

- 2. (Canceled)
- (Currently Amended) The method of elaim 2-claims 1 including sensing a second sensed condition to provide sensed information.
- (Original) The method of claim 3 including sensing a third sensed condition to provide sensed information.
- (Canceled)
- (Original) The method of claim 3 wherein the second sensed condition is motion of the IHS.
- (Original) The method of claim 4 wherein the third sensed condition is orientation of the IHS.
- (Canceled)
- (Original) The method of claim 3 wherein change in one sensed condition triggers wakeup of the IHS after the IHS has entered the reduced power mode.

A-207750 1.doc

Docket No.: 16356.839 (DC-05739) Customer No.: 000027683

 (Original) The method of claim 3 wherein change in multiple sensed conditions triggers wakeup of the IHS after the portable IHS has entered the reduced power mode.

- (Currently Amended) A method of operating a portable information handling system (IHS) comprising:
 - sensing a plurality of conditions to which the IHS is subjected in the course of operation to provide sensed information;
 - analyzing the sensed information to determine if the IHS is currently in an unusable state; and
 - entering a reduced power mode, by the IHS, if it is found that the IHS is currently in the unusable state-;

sensing a first sensed condition to provide sensed information:

wherein the first sensed condition is ambient light around the IHS; and

wherein the IHS includes a display, the orientation of which is sensed in the sensing step.

- 12. (Canceled)
- (Original) The method of claim 11 wherein the plurality of sensed conditions includes motion of the IHS.
- 14. (Canceled)
- 15. (Original) The method of claim 11 wherein change in one sensed condition triggers wakeup of the IHS after the IHS has entered the reduced power mode.
- (Original) The method of claim 11 wherein change in multiple sensed conditions triggers wakeup of the IHS after the IHS has entered the reduced power mode.
- 17. (Currently Amended) A portable information handling system (IHS) comprising:

a processor;

a condition sensor, coupled to the processor, for sensing a condition to which the IHS is subjected in the course of operation to provide sensed information:

nonvolatile storage, coupled to the processor, for storing control software for analyzing the sensed information to determine if the portable IHS is currently in an

Docket No.: 16356.839 (DC-05739) Customer No.: 000027683

unusable state and for causing the portable IHS to enter a reduced power mode if it is found that the portable IHS is currently in the unusable state;; and

means for sensing a first sensed condition to provide sensed information, wherein the first sensed condition is ambient light around the IHS, and wherein the IHS includes a display, the orientation of which is sensed by the sensing step.

- 18. (Canceled)
- 19. (Original) The IHS of claim 17 wherein the sensed condition is motion of the IHS.
- 20. 24. (Canceled)

A-207750_1.doc